

TS5400DN

The BUFFALO TeraStation 5400 is a four-bay, RAID-enabled NAS device designed for SOHO and SMB users demanding higher performance and data redundancy. Sporting the Intel Atom 1.86 GHz dual-core processor, the TeraStation 5400 provides exceptional performance during data backup, file sharing and other everyday NAS demands. The TeraStation 5400 runs many services simultaneously and the dual-core processor enables the unit to focus on concurrent tasks with minimal performance degradation.



■ Hard drives designed for NAS systems

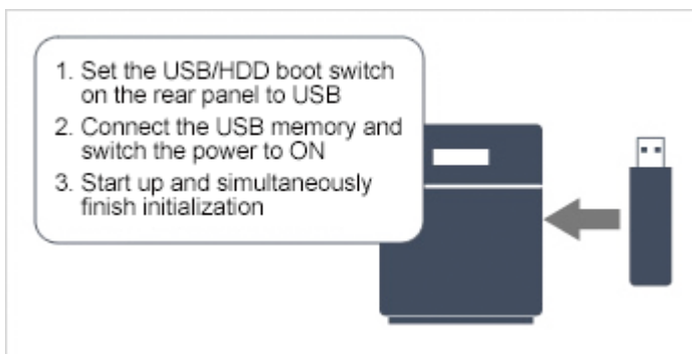
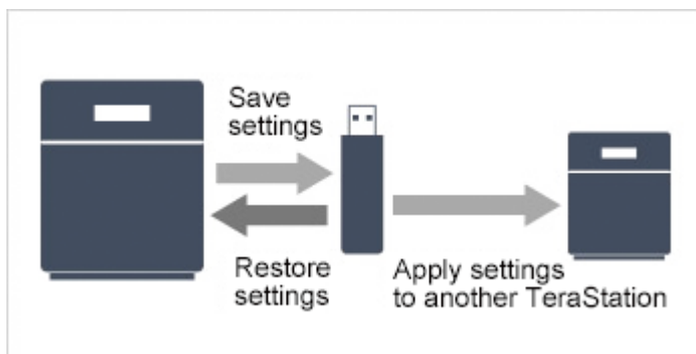
Especially designed for use in NAS systems, the TeraStation's hard drives feature highly new technologies for highly reliable and stable operation. The drives are also equipped with specialized NAS firmware designed specifically for the extended operation that NAS devices are famous for.

Features

- Reduced power consumption and operating temperatures
- Vibration and noise suppression
- Stable operation and lower operating costs



■ Supports USB Memory Recovery feature



■ Data protection

- Supports RAID 6/5/10/1/0

The TeraStation features different RAID modes that can be selected for optimizing failure resistance, speed, capacity, or a combination.

- Replication and failover functions

The replication function simultaneously saves data to two TeraStations, thereby constantly providing a running backup. The failover function can automatically switch main operation to the backup TeraStation if the main TeraStation happens to go down.

- Hot spare

When a drive fails, the hot spare function automatically starts up the spare hard disk to maintain redundancy, protecting your valuable data.

- Hot-swappable drives

The internal drives are hot-swappable, so they can be replaced in the event of a hard drive failure, with no need to switch off the power.

Features

- Intel Atom 1.86 GHz dual-core CPU
- 2 GB DDR3 RAM (memory)
- Hard drives designed for NAS systems
- Works both as NAS and iSCSI
- Recovery from USB memory (settings, save and restore functions)
- Realtime replication and failover functions
- Supports RAID 6/5/10/1/0
- USB 2.0 and 3.0 ports
- Two LAN ports
- 3-year limited warranty

TS5400DN

Specifications

Internal Hard Drives

Number of Drives	4					
Drive Interface	SATA II					
Supported RAID Levels	0, 1, 5, 6,10					
Drive Capacity	TS5400DE	Enclosure	TS5400DN0404	4TB		
	TS5400DN0804	8TB	TS5400DN1204	12TB	TS5400DN1604	16TB

LAN Interface

Standard Compliance	IEEE802.3/3u/3ab
Speed and Flow Control	10/100/1000 Mbps (Auto Sensing)
Number of Ports	2 x RJ-45 (Auto MDIX)

USB Interface

Standard Compliance	USB 3.0 / USB 2.0	
Connector Type	A type	
Number of Ports	2 x USB3.0 / 2 x USB2.0	
Feature	Hard Drive ✓	Print Server ✓

UPS Interface

Standard Compliance	D-Sub 9pin
Number of Ports	1

Key Feature

Failover	✓	Hotswap	✓	iSCSI Target	✓	WebAccess	✓
Replication	✓	HotSpare	✓	IP Camera	✓	Smartphone Application	✓
Media Cartridge	✓	Port Trunking	✓	Disk Encryption	✓		

Protocol Support

Networking	TCP/IP
File Sharing	CIFS/SMB, AFP, HTTP/HTTPS, FTP/SFTP/FTPS, NFS
Directory Integration	Active Directory
Management	HTTP/HTTPS
Time Synchronization	NTP

Others

Client OS Support	Windows® RT 8.1 / RT, Windows® 8.1 / Windows® 8 / Windows® 7 / Windows Vista™ (32/64bit) Windows® XP, Windows Server® 2012/ 2008 R2/ 2008/ 2003/ 2000 Mac OS® X 10.5 - 10.10
Power Consumption	60W (Average), 86W (MAX)
Dimensions (LxWxH, mm)	230 x 215 x 170
Weight	8.0 kg
Operating Environment	5-35°C, 20-80% (non-condensing)
Power Supply	AC 100-240V, 50/60Hz
Warranty	3-year

Package Contents

TeraStation 5400DN (TS5400DN)	Front Panel Key
Setup CD-ROM	Quick Setup Guide
LAN cable	Warranty Statement
AC Cable	

About BUFFALO

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.